

# Charis SIL Font Documentation

*NRSI staff,  
SIL Non-Roman Script Initiative (NRSI)  
2007-01-31*

## Note

Updates to this font and the documentation are available online at:  
<http://scripts.sil.org/CharisSILfont>.

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## Section

## Introduction

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*'You've got some nice font features in there: specifically the literacy variants, and toggle between tone numbers and graphs.'*

*'Thank you, SIL Folks, for creating this font and making it available!'*

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## Introduction to the Charis SIL Font Package



Welcome to the Charis SIL font package. Charis is similar to Bitstream Charter, one of the first fonts designed specifically for laser printers. It is highly readable and holds up well in less-than-ideal reproduction environments. It also has a full set of styles - regular, italic, bold, bold italic -

and so is more useful in general publishing than [Doulos SIL](#)<sup>1</sup>. Charis is a serif, proportionally-spaced font optimized for readability in long printed documents.

The goal for this product was to provide a single Unicode-based font family that would contain a comprehensive inventory of glyphs needed for almost any Roman- or Cyrillic-based writing system, whether used for phonetic or orthographic needs. In addition, there is provision for other characters and symbols useful to linguists. This font makes use of state-of-the-art font technologies to support complex typographic issues, such as the need to position arbitrary combinations of base glyphs and diacritics optimally.

Four fonts from this typeface family are included in this release:

- Charis SIL Regular
- Charis SIL Bold
- Charis SIL Italic
- Charis SIL Bold Italic

## Overview of the Charis SIL Font

This Charis SIL font is essentially the same design as the SIL Charis font first released by SIL in 1997. It has almost the same glyph repertoire as the [Doulos SIL font](#)<sup>2</sup> (with the exception of some additions for the italic faces).

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<sup>1</sup> [http://scripts.sil.org/cms/scripts/page.php?site\\_id=nrsi&item\\_id=DoulosSILfont](http://scripts.sil.org/cms/scripts/page.php?site_id=nrsi&item_id=DoulosSILfont)

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**Note:**

We reserve the right to alter metrics in future releases. Future versions of the font may result in different lines, line spacing, or paragraph lengths. Do not expect that a document laid out in one version will always have the same page breaks, etc., in future fonts.

## Differences from legacy fonts

The Charis SIL font differs significantly from SIL Charis in the following ways:

- SIL Charis, as other fonts included in the *SIL Encore Fonts* package, was provided not as a working font but as a “library” font from which working fonts could be made using the *TypeCaster* program. In contrast, Charis SIL is a working font to be used as is, not as a basis for derivative fonts.
- Charis SIL is a Unicode-encoded font. The encoding is *entirely* different from the old font, or most working fonts produced from it. Data created for use with the old font (or its derivatives) will most likely have to be re-typed or converted before it will display with the Charis SIL font.
- Charis SIL is a TrueType font with “smart font” capabilities added using the Graphite, OpenType®, and AAT font technologies. This means that complex typographic issues such as the placement of diacritics or the formation of ligatures are handled by the *font*, provided you are running an application that provides an adequate level of support for one of these smart font technologies. With the old font (and its derivatives), diacritic placement was handled using non-standard character encodings that incorporated multiple versions of a diacritic as distinctly-encoded characters.

## Design

The design of the basic character set of Charis SIL is similar (but not identical) to Bitstream Charter, designed by Matthew Carter. The following notice accompanied the Charter fonts:

(c) Copyright 1989-1992, Bitstream Inc., Cambridge, MA.

You are hereby granted permission under all Bitstream propriety rights to use, copy, modify, sublicense, sell, and redistribute the 4 Bitstream Charter (r) Type 1 outline fonts and the 4 Courier Type 1 outline fonts for any purpose and without restriction; provided, that this notice is left intact on all copies of such fonts and that Bitstream's trademark is acknowledged as shown below on all unmodified copies of the 4 Charter Type 1 fonts.

BITSTREAM CHARTER is a registered trademark of Bitstream Inc.

SIL International is the creator of the Charis SIL fonts, and is the owner of all proprietary rights therein.

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<sup>2</sup> [http://scripts.sil.org/cms/scripts/page.php?site\\_id=nrsi&item\\_id=DoulosSILfont](http://scripts.sil.org/cms/scripts/page.php?site_id=nrsi&item_id=DoulosSILfont)

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## Section

## Documentation

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### System requirements

The Charis SIL font is designed to work on systems and with applications that provide support for TrueType fonts and for Unicode character encoding. This includes all 32-bit versions of Microsoft Windows®, as well as recent versions of the Mac OS (version 9.0 and later), and also some implementations of Unix / Linux (TrueType font support on Unix and Linux may depend upon the particular applications in use). On some systems (true, at least, of 32-bit Windows), it can also be used with older applications that use legacy, industry-standard, 8-bit character encodings.

The preceding characterization of system requirements describes the minimum needed to display characters. *Realizing the full capabilities of this font involves additional requirements.* This font was designed to work with any of three advanced font technologies, Graphite, OpenType or AAT.

To take advantage of the advanced typographic capabilities of this font, you must be using [applications that provide an adequate level of support](#)<sup>3</sup> for Graphite and OpenType. At the time of release, no application supports all of the OpenType features of this font. Paratext 6 and Microsoft Office 2003 support many of the automatic ligatures as well as dynamic positioning of most diacritics. While Adobe InDesign 2/CS/CS2 does not offer support for dynamic diacritic positioning, it is one of the few applications to offer selection of alternate glyphs from OpenType fonts. There are currently few applications which make use of the Graphite capabilities of the font. These are [WorldPad](#)<sup>4</sup>, [a beta version of Mozilla](#)<sup>5</sup>, all applications in the [FieldWorks Suite](#)<sup>6</sup> (such as Data Notebook) as well as a [Graphite integration into OpenOffice 2.0](#)<sup>7</sup>.

### Features of the font

The Charis SIL font contains near-complete coverage of all the characters defined in Unicode 5.0 for Latin and Cyrillic. In total, over 2,600 glyphs are included, providing support for over 1,800 characters as well as a large number of ligated character sequences (e.g., contour tone letters used in phonetic transcription of tonal languages).

In addition, alternately-designed glyphs are also provided for a number of characters for use in particular contexts. The glyphs are accessible in applications that support advanced font technologies, specifically the Graphite or OpenType technologies. These technologies are also utilized to provide automatic positioning of diacritics relative to base characters in arbitrary base+diacritic combinations (including combinations involving multiple diacritics).

Some important issues with respect to Unicode need to be borne in mind. Unicode is a character encoding and not a glyph encoding. Thus you should endeavor to use the character that reflects your

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<sup>3</sup> [http://scripts.sil.org/cms/scripts/page.php?site\\_id=nrsi&item\\_id=DoulosSIL\\_AdLvSup](http://scripts.sil.org/cms/scripts/page.php?site_id=nrsi&item_id=DoulosSIL_AdLvSup)

<sup>4</sup> [http://scripts.sil.org/cms/scripts/page.php?site\\_id=nrsi&item\\_id=WorldPadDownload](http://scripts.sil.org/cms/scripts/page.php?site_id=nrsi&item_id=WorldPadDownload)

<sup>5</sup> <http://sila.mozdev.org/>

<sup>6</sup> <http://www.sil.org/computing/fieldworks/index.html>

<sup>7</sup> [http://scripts.sil.org/cms/scripts/page.php?site\\_id=nrsi&item\\_id=OOo\\_20\\_graphite](http://scripts.sil.org/cms/scripts/page.php?site_id=nrsi&item_id=OOo_20_graphite)

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<sup>9</sup> [http://scripts.sil.org/cms/scripts/page.php?site\\_id=nrsi&item\\_id=PUA\\_home](http://scripts.sil.org/cms/scripts/page.php?site_id=nrsi&item_id=PUA_home)


IPA Extensions	U+0250..U+02AF
Spacing Modifier Letters	U+02B0..U+02FF
Combining Diacritical Marks	U+0300..U+0320, U+0323..U+033F, U+0346..U+036F
Greek and Coptic	U+0387, U+0393..U+0394, U+0398, U+03A9, U+03B1..U+03B4, U+03B8, U+03BB, U+03C0, U+03C3, U+03C7
Cyrillic	U+0400..U+045F, U+0472..U+0473, U+048A..U+04FF
Cyrillic Supplementary	U+0500..U+0513
Phonetic Extensions	U+1D00..U+1D7F
Phonetic Extensions Supplement	U+1D80..U+1DBF
Combining Diacritical Marks Supplement	U+1DC2, U+1DC4..U+1DCA, U+1DFE..U+1DFF
Latin Extended Additional	U+1E00..U+1E9B, U+1EA0..U+1EF9
General Punctuation	U+2000..U+2030, U+2032..U+203A, U+203C, U+203F, U+2040, U+2044, U+2053, U+2057, U+2060..U+2063, U+206A..U+206F
Superscripts and Subscripts	U+2070..U+2071, U+2074..U+208E, U+2090..U+2094
Currency Symbols	U+20A0..U+20B5
Combining Diacritical Marks for Symbols	U+20EC..U+20EF
Letterlike Symbols	U+2116, U+211F, U+2122..U+2123, U+2126
Number Forms	U+2153..U+2184
Arrows	U+2190..U+219B, U+21A8, U+21D0..U+21D5
Mathematical Operators	U+2202, U+2205..U+2206, U+220F, U+2211..U+2213, U+2219..U+221A, U+221E, U+222B, U+223C, U+2248, U+225F, U+2260..U+2261, U+2264..U+2265
Miscellaneous Technical	U+2308..U+230B
Control Pictures	U+2423
Geometric Shapes	U+25CA, U+25CC
Dingbats	U+2713, U+274D
Misc. Math. Symbols-A	U+27E6..U+27E7
Latin Extended-C	U+2C60..U+2C6C, U+2C74..U+2C77
Modifier Tone Letters	U+A700..U+A71A
Latin Extended-D	U+A720..U+A721
PUA: Specials	U+F130..U+F135
PUA: Combining Marks	U+F170..U+F176, U+F178..U+F17B
PUA: Modifier letters (e.g. superscripts)	U+F180..U+F182, U+F18B, U+F18B, U+F195..U+F1CE, U+F1D0..U+F1EA, U+F1F1..U+F1F9
PUA: Latin	U+F208..U+F26A
PUA: Cyrillic	U+F320..U+F32B
Alphabetic Presentation Forms	U+FB00..U+FB04
Combining Half Marks	U+FE20..U+FE23
Arabic Presentation Forms-B	U+FEFF (zero-width no-break space)
Mathematical Alphanumeric Symbols	U+1D510, U+1D52D
Supported character ranges	

## Private-use (PUA) characters

There are 226 private-use characters that are supported in this font. These conform to [SIL International's corporate registry](#)<sup>10</sup> for usage of the Unicode private-use areas. Characters which are not yet in Unicode are shown below.

### Specials

U+F130  FONT BASELINE AND SIDE-BEARING MARKER LEFT

U+F131  FONT BASELINE AND SIDE-BEARING MARKER RIGHT

U+F132  FONT VERTICAL METRICS MARKER LEFT

U+F133  FONT VERTICAL METRICS MARKER RIGHT

### Combining Marks

U+F17B  COMBINING ALMOST EQUAL TO BELOW

### Modifier Letters

U+F19C  MODIFIER LETTER RAISED UP ARROW

U+F19D  MODIFIER LETTER RAISED DOWN ARROW

U+F19E  MODIFIER LETTER AFRICANIST DOWNSTEP

*= MODIFIER LETTER RAISED EXCLAMATION MARK*

U+F19F  MODIFIER LETTER AFRICANIST UPSTEP

U+F1A1  MODIFIER LETTER SMALL AE

U+F1A3  MODIFIER LETTER SMALL REVERSED E

U+F1A4  MODIFIER LETTER SMALL CLOSED REVERSED OPEN E

U+F1AB  MODIFIER LETTER SMALL O WITH STROKE

U+F1AD  MODIFIER LETTER SMALL LIGATURE OE

U+F1AE  MODIFIER LETTER SMALL CAPITAL OE

U+F1B4  MODIFIER LETTER SMALL CAPITAL Y

U+F1B5  MODIFIER LETTER SMALL RAMS HORN

U+F1BC  MODIFIER LETTER SMALL H WITH STROKE

U+F1CD  MODIFIER LETTER SMALL CAPITAL U BAR

U+F1CE  MODIFIER LETTER SMALL TURNED Y

U+F1E7  MODIFIER LETTER LOW CIRCUMFLEX ACCENT

U+F1E9  MODIFIER LETTER COLON

<sup>10</sup> [http://scripts.sil.org/cms/scripts/page.php?site\\_id=nrsi&item\\_id=PUA\\_home](http://scripts.sil.org/cms/scripts/page.php?site_id=nrsi&item_id=PUA_home)



U+F1EA = MODIFIER LETTER SHORT EQUAL

U+F1F1 — MODIFIER LETTER PITCH ONE

U+F1F2 — MODIFIER LETTER PITCH TWO

U+F1F3 — MODIFIER LETTER PITCH THREE

U+F1F4 — MODIFIER LETTER PITCH FOUR

U+F1F5 — MODIFIER LETTER PITCH FIVE

U+F1F6 — MODIFIER LETTER PITCH SIX

U+F1F7 — MODIFIER LETTER PITCH SEVEN

U+F1F8 — MODIFIER LETTER PITCH EIGHT

U+F1F9 — MODIFIER LETTER PITCH NINE

## Latin

U+F208  LATIN CAPITAL LETTER SMALL ALPHA

U+F209  LATIN CAPITAL LETTER SMALL TURNED ALPHA

U+F20D  LATIN CAPITAL LETTER D WITH STROKE AND HOOK

U+F21A  LATIN SMALL LETTER W WITH HOOK

U+F21B  LATIN CAPITAL LETTER W WITH HOOK

U+F21D ' MODIFIER LETTER STRAIGHT APOSTROPHE

= *LATIN LETTER DOTLESS EXCLAMATION*

= *MODIFIER LETTER STRAIGHT APOSTROPHE*

U+F225  LATIN SMALL LETTER C WITH PALATAL HOOK

U+F234  LATIN CAPITAL LETTER Z WITH PALATAL HOOK

U+F235  LATIN SMALL LETTER EZH WITH PALATAL HOOK

U+F245  LATIN LETTER TRESILLO

U+F246  LATIN LETTER CUATRILLO

U+F247  LATIN SMALL LETTER AT

U+F248  LATIN CAPITAL LETTER AT

U+F258  LATIN LETTER SMALL CAPITAL I OVER SMALL SCHWA

U+F259  LATIN LETTER SMALL UPSILON OVER SMALL SCHWA

U+F25A  LATIN SMALL LETTER HENG

U+F25B  LATIN CAPITAL LETTER M WITH HOOK

U+F25F  LATIN SMALL LETTER V WITH RIGHT HOOK

U+F266  LATIN SMALL LETTER L WITH RETROFLEX HOOK AND BELT

U+F267 Ꝑ LATIN SMALL LETTER TURNED Y WITH BELT

U+F268 ꝑ LATIN LETTER SMALL CAPITAL L WITH BELT

U+F269 ꝑ LATIN SMALL LETTER TURNED R WITH LONG LEG AND HOOK

U+F26A ꝑ LATIN CAPITAL LETTER SALTILLO

## Cyrillic

U+F326 ꙸ CYRILLIC CAPITAL LETTER GHE WITH STROKE AND DESCENDER

U+F327 ꙸ CYRILLIC SMALL LETTER GHE WITH STROKE AND DESCENDER

[Deprecated PUA characters](#) Lorna A. Priest, 2005-10-06; 1794 reads

These PUA characters have been added to Unicode and are being deprecated. This page lists those PUA characters along with the appropriate Unicode codepoints. Please use the Unicode codepoint instead of the PUA codepoint. Our SIL Unicode Roman fonts will continue to support the PUA codepoint for backwards compatibility purposes.

## Advanced typographic capabilities

This font supports various advanced typographic capabilities using the Graphite, OpenType, or AAT font technologies.

- Automatic conversion of sequences of pitch letters (U+02E5..U+02E9) into ligatures.
- Automatic *fi*-type ligatures.
- Auto placement of diacritics to a sufficient level of stacking.
- Auto placement of double-width diacritics (U+035D..U+0362, and the private-use characters U+F176 and U+F17A) according to heights and depths of adjacent clusters (in Graphite only)
- Vietnamese diacritic placement handling (enabled via a user-selectable font feature).

The automatic placement of diacritics is supported for data that may or may not be canonically ordered (as defined by the Unicode Standard). This should normally be the responsibility of application software and text-processing resources (such as input methods), however, and not the user.

These capabilities are available in any application that supports the Graphite technology. They are also available via the OpenType technology, though this requires applications that provide a sufficient level of support for OpenType features. (See [System Requirements](#).) With AAT applications, only limited combinations of base characters and diacritics will work correctly; beyond the supported set of combinations, diacritic placement may be inferior.

## Additional capabilities available via font features

When [Charis SIL](#)<sup>11</sup> or [Doulos SIL](#)<sup>12</sup> are used in applications that support Graphite and that provide an appropriate user interface, various user-controllable font features are available that allow access to certain alternately-designed glyphs that would be appropriate for use in certain contexts. These font features are also available for use in InDesign 2 (and above) and on Mac OS X. The following font features<sup>13</sup> are available in this font:

### *Capital Eng alternates* (ID=1024)

Four forms of U+014A LATIN CAPITAL LETTER ENG are available:

	Large eng with descender: a taller form of the lowercase eng, with a curved tail that hangs below the baseline. This is the default rendering. (Value = 0)	Ŋ
	Large eng on baseline: a taller form of the lowercase eng, with the right vertical stroke curving to the left above the baseline. (Value = 1)	Ŋ
	Large eng with short stem: a taller form of the lowercase eng, with the right vertical stroke curving to the left above the baseline and a shorter left stem. (Value = 2)	Ŋ
	Capital N with tail: resembles the uppercase N, with a curved tail hanging from the right vertical stroke. (Value = 3)	Ŋ

### *Rams horn alternates* (ID=1025)

Three forms of U+0264 LATIN SMALL LETTER RAMS HORN are available:

	Small bowl (Value = 0)	Ɣ
	Large bowl (Value = 1)	Ɣ
	Small gamma (Value = 2)	Ɣ

### *Tone numbers* (ID=1026)

Modifies appearance of U+02E5 through U+02E9, the modifier letter tone bars, and of ligatures formed from sequences of these characters. Possible settings are:

Ƨ / 115

*Characters:* characters are represented by tone bars. This is the default rendering. (Value = 0)

*Numbers:* characters are represented using superscript numerals. (Value = 1)

### *Cyrillic E alternates* (ID=1027)

Provides alternates for Cyrillic letters with the central horizontal stroke slightly curved, as is appropriate for Mongolian. (0=Normal; 1=Mongolian style)

	U+042D CYRILLIC CAPITAL LETTER E	Э / Э
	U+044D CYRILLIC SMALL LETTER E	э / э

### *Combining breve Cyrillic form* (ID=1028)

Provides alternates for U+0306 COMBINING BREVE that is appropriate for Cyrillic script. (0=Normal breve; 1=Cyrillic-style breve)

ѐ / ѐ

### *Vietnamese-style diacritics* (ID=1029)

Turning this feature on causes some pairs of diacritics to be rendered side-by-side as is appropriate for Vietnamese. When the feature is off, the result is standard stacking diacritics. (0=Normal diacritic placement; 1=Vietnamese-style diacritic)

ă / ă

<sup>11</sup> [http://scripts.sil.org/cms/scripts/page.php?site\\_id=nrsi&item\\_id=CharisSILfont](http://scripts.sil.org/cms/scripts/page.php?site_id=nrsi&item_id=CharisSILfont)

<sup>12</sup> [http://scripts.sil.org/cms/scripts/page.php?site\\_id=nrsi&item\\_id=DoulosSILfont](http://scripts.sil.org/cms/scripts/page.php?site_id=nrsi&item_id=DoulosSILfont)

<sup>13</sup> Most of the glyphs in this chart are from [Doulos SIL](#)<sup>13</sup> rather than [Charis SIL](#)<sup>13</sup> (with the exception of feature 1053 which relates to italic fonts only). However, features work the same in both fonts. See also "[How do I use a feature?](#)"<sup>13</sup>

	placement)	
<i>Show invisible characters</i> (ID=1030)	Provides visible alternates for invisible characters. (U+00AD, U+034F, U+200B..U+200F, U+202A..U+202E, U+2060..U+2063, U+FE00..U+FE0F, U+FEFF) (0=Normal; 1=Show invisible)	
<i>Barred-bowl forms</i> (ID=1031)	Provides alternates for variants of characters that are needed for phonetic transcriptions conforming to Americanist linguistic traditions: (0=Bar on stroke; 1=Bar through bowl)	
	U+0111 LATIN SMALL LETTER D WITH STROKE	đ / đ
	U+0180 LATIN SMALL LETTER B WITH STROKE	ḃ / ḃ
	U+01E5 LATIN SMALL LETTER G WITH STROKE	ḡ / ḡ
<i>Literacy alternates</i> (ID=1032)	Provides alternates for literacy forms: (0=Normal; 1=Literacy form)	
	U+0061 LATIN SMALL LETTER A	ā / ā
	U+0067 LATIN SMALL LETTER G	g / g
	U+01E5 LATIN SMALL LETTER G WITH STROKE	ḡ / ḡ
<i>Small v-hook alternate</i> (ID=1033)	Provides an alternate for U+028B LATIN SMALL LETTER V WITH HOOK. (0=Curved, 1=Straight)	v / v
<i>Capital Y-hook alternate</i> (ID=1034)	Provides an alternate for U+01B3 LATIN CAPITAL LETTER Y WITH HOOK. (0=Left hook, 1=Right hook)	Ÿ / Ÿ
<i>Capital N-left-hook alternate</i> (ID=1035)	Provides an alternate for U+019D LATIN CAPITAL LETTER N WITH LEFT HOOK. (0=Uppercase style, 1=Lowercase style)	Ń / ń
<i>Small ezh-curl alternate</i> (ID=1036)	Provides an alternate for U+0293 LATIN SMALL LETTER EZH WITH CURL. (0=Small bowl, 1=Large bowl)	͡ / ͡
<i>Capital T-hook alternate</i> (ID=1037)	Provides an alternate for U+01AC LATIN CAPITAL LETTER T WITH HOOK. (0=Left hook, 1=Right hook)	Ŧ / Ŧ
<i>Capital H-stroke alternate</i> (ID=1038)	Provides an alternate for U+0126 LATIN CAPITAL LETTER H WITH STROKE. (0=Horizontal stroke, 1=Vertical stroke)	Ħ / Ħ
<i>Capital R-tail alternate</i> (ID=1039)	Provides an alternate for U+2C64 LATIN CAPITAL LETTER R WITH TAIL. (0=Uppercase style, 1=Lowercase style)	Ŗ / Ŗ
<i>Small p-hook alternate</i> (ID=1040)	Provides an alternate for U+01A5 LATIN SMALL LETTER P WITH HOOK. (0=Left hook, 1=Right hook)	Ṗ / Ṗ
<i>Romanian-style diacritics</i> (ID=1041)	Provides alternates for Romanian-style variants: (0=cedilla-style; 1=comma-style)	
	U+015E LATIN CAPITAL LETTER S WITH CEDILLA	Ș / Ș
	U+015F LATIN SMALL LETTER S WITH CEDILLA	ș / ș
	U+0162 LATIN CAPITAL LETTER T WITH CEDILLA	Ț / Ț
	U+0163 LATIN SMALL LETTER T WITH CEDILLA	ț / ț
<i>Capital Ezh alternates</i> (ID=1042)	Provides alternates for:	
	U+01B7 LATIN CAPITAL LETTER EZH	͡ / ͡
	U+04E0 CYRILLIC CAPITAL LETTER ABKHASIAN DZE	Ӏ / Ӏ

<i>Ogonek alternates</i> (ID=1043)	Provides straight form alternates for characters using the ogonek rather than curved forms. (0=Curved; 1=Straight)	Ų / ʳ
<i>Modifier apostrophe alternates</i> (ID=1044)	Provides large alternates for: (0=Small, 1=Large)	
	U+02BC MODIFIER LETTER APOSTROPHE	’ / ’
	U+F21D LATIN SMALL LETTER SALTILLO and U+F26A LATIN CAPITAL LETTER SALTILLO	’ / ’
<i>OU alternates</i> (ID=1045)	Provides open top alternates for: (0=Closed, 1=Open)	
	U+0222 LATIN CAPITAL LETTER OU	8 / 8
	U+0223 LATIN SMALL LETTER OU	8 / 8
<i>Empty set alternates</i> (ID=1046)	Provides an alternate for U+2205 EMPTY SET. (0=Circle, 1=Zero)	∅ / 0
<i>Modifier colon alternate</i> (ID=1047)	Provides an alternate (wider) for U+F1E9 MODIFIER LETTER COLON. (0=Tight, 1=Expanded)	: / :
<i>Orthographic glottal alternate</i> (ID=1048)	Provides an x-height alternate for U+0294 LATIN LETTER GLOTTAL STOP. (0=Cap-height, 1=x-height)	ʔ / ʔ
<i>J stroke hook alternate</i> (ID=1049)	Provides a top serified alternate for U+0284 LATIN SMALL LETTER DOTLESS J WITH STROKE AND HOOK. (0=no top serif, 1=top serif)	Ƶ / Ƶ
<i>Hide tone contour staves</i> (ID=1050)	Provides alternates without the staff. (0=with staves; 1=without staves)	ᳵ / ᳵ
<i>Diacritic selection</i> (ID=1051)	Allows independent selection of diacritics. (0=False; 1=True)	
<i>Bridging diacritics</i> (ID=1052)	Diacritic specials for Naso and Konai languages. (0=Normal diacritic behavior; 1=Bridging diacritic behavior)	
	Naso: L + U+0308 + L	Ĺ Ĺ Ĺ Ĺ / Ĺ Ĺ Ĺ Ĺ
	Konai: O + U+0311 + U and O + U+0311 + U+035F + U	ÔU Ôu ôu / ÔU Ôu ôu ÔU Ôu ôu / ÔU Ôu ôu
<i>Slant italic specials</i> (ID=1053)	Provides special italic versions of U+0061 a LATIN SMALL LETTER A, U+00E3 ã LATIN SMALL LETTER A WITH TILDE, U+1EA1 ă LATIN SMALL LETTER A WITH DOT BELOW, , U+0250 ȧ LATIN SMALL LETTER TURNED A, U+00E6 æ LATIN SMALL LETTER AE, U+0066 f LATIN SMALL LETTER F, U+0069 i LATIN SMALL LETTER I, U+0131 İ LATIN SMALL LETTER DOTLESS I, U+0269 ı LATIN SMALL LETTER IOTA, U+006C l LATIN SMALL LETTER L, U+0076 v LATIN SMALL LETTER V, U+007A z LATIN SMALL LETTER Z, U+0493 ґ CYRILLIC SMALL LETTER GHE WITH STROKE, U+F327 ґ CYRILLIC SMALL LETTER GHE WITH STROKE AND DESCENDER and U+04FB ґ CYRILLIC SMALL LETTER GHE WITH STROKE AND HOOK) (0=Normal italics; 1=Slanted)	a, ā, ȧ, æ, v, æ, f, i, l, l, v, z, e, e, e a, ā, ȧ, æ, v, æ, f, i, l, l, v, z, f, f, f .
<i>Cyrillic shha alternate</i> (ID=1056)	Provides an alternate for U+04BB CYRILLIC SMALL LETTER SHHA. (0=Normal; 1=Smaller version of uppercase)	h / h

<i>Chinantec tones</i> (ID=1057) <sup>14</sup>	Turning this feature on modifies the appearance of U+02C8 <sup>1</sup> MODIFIER LETTER VERTICAL LINE, U+02C9 <sup>1</sup> MODIFIER LETTER MACRON, U+02CA <sup>1</sup> MODIFIER LETTER ACUTE ACCENT and U+02CB <sup>1</sup> MODIFIER LETTER GRAVE ACCENT. The size of the Chinantec tones has been slightly increased and some of the sidebearings are modified. These orthographic tones are used in some Chinantec languages. (0=Normal; 1=Square-style modifiers)	
<i>Open o alternate</i> (ID=1059)	Turning this feature on will change from a bottom serified open o to a top serif. Characters affected by this feature: U+0254 <sup>2</sup> LATIN SMALL LETTER OPEN O, U+0186 <sup>2</sup> LATIN CAPITAL LETTER OPEN O, U+1D10 <sup>2</sup> LATIN LETTER SMALL CAPITAL OPEN O, U+1D53 <sup>2</sup> MODIFIER LETTER SMALL OPEN O, U+1D97 <sup>2</sup> LATIN SMALL LETTER OPEN O WITH RETROFLEX HOOK. (0=bottom serif; 1=top serif)	
<i>9-level pitches</i> (ID=1062)	Turning this feature allows for use of tramlines with the 9-pitch contours. Ligation can be turned on or off. Characters affected by this feature: U+F1F1, U+F1F2, U+F1F3, U+F1F4, U+F1F5, U+F1F6, U+F1F7, U+F1F8, U+F1F9, U+0020 SPACE.	

Font features

## AAT

This font includes AAT tables that provide limited diacritic placement, automatic ligatures, and selection of alternate glyphs in applications that fully support Unicode and Apple Advanced Typography. However, diacritic placement for arbitrary base+diacritic combinations may be less than ideal because of limitations in the AAT technology.

The user-selectable features for choosing alternate glyph shapes are typically accessed via the Typography palette, available in applications such as TextEdit via a pop-up menu in the Fonts panel. (The user interface may differ in other applications.)

## Conversion

In order to use this font with existing data that was created for use with fonts developed using the *Encore Fonts* system, or with custom-encoded fonts created by other means, it is necessary to re-type or convert data to produce data that is encoded in conformance with the Unicode Standard. TECKit is one program that can be used for character encoding conversion. TECKit allows users to write their own custom conversion mappings.

The TECKit package is available for download from SIL's [TECKit](#) <sup>15</sup> Web site:

Some [TECKit mapping files](#) <sup>16</sup> have already been created for some of the more widely used SIL legacy fonts.

<sup>14</sup> Because U+F195..U+F197 were deemed by UTC to be the same as U+02CB, U+02C8 and U+02CA, they now have a different appearance because of the double-encoding. To use the Chinantec glyphs, the feature *Chinantec tones* must be used.

<sup>15</sup> [http://scripts.sil.org/cms/scripts/page.php?site\\_id=nrsi&item\\_id=TECKitIntro](http://scripts.sil.org/cms/scripts/page.php?site_id=nrsi&item_id=TECKitIntro)

<sup>16</sup> [http://scripts.sil.org/cms/scripts/page.php?site\\_id=nrsi&item\\_id=MappingFiles](http://scripts.sil.org/cms/scripts/page.php?site_id=nrsi&item_id=MappingFiles)

The Unicode 4.1 standard included 139 characters that were previously allocated to codepoints in the Private Use Area by SIL's PUA committee. The Unicode 5.0 standard includes 45 characters that were previously allocated to codepoints in the Private Use Area by SIL's PUA committee.

All processes (input methods, mappings) that create Unicode data should be revised to generate the proper Unicode values instead of PUA codes.

If you have data that contains these PUA codes, it should be updated by replacing each PUA character with its official Unicode counterpart. This will facilitate data interchange and the use of standard fonts and software. [SIL PUA to Unicode 5.0 Mapping](#)<sup>17</sup> is provided for converting your data.

## Keyboarding

The ability to obtain full benefits of this font is also dependent upon having means for Unicode character input. This package does not include keyboard input methods. Most current operating systems provide keyboard input methods for a number of different languages that have writing systems based on the Roman or Cyrillic scripts. Various means may be available for different operating-system platforms to create additional input methods for other languages. For instance, [Microsoft Keyboard Layout Creator](#)<sup>18</sup> or [Tavultesoft Keyman](#)<sup>19</sup> version 5 or later can be used for this purpose on Microsoft Windows. Some existing Keyman keyboards can also be downloaded from [here](#)<sup>20</sup>. For the Mac, version 10.2 of Mac OS X includes a mechanism for users to create custom Unicode keyboard layouts (see <http://developer.apple.com/technotes/tn2002/tn2056.html>).

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### SIL OPEN FONT LICENSE

Version 1.0 - 22 November 2005

<sup>17</sup> [http://scripts.sil.org/cms/scripts/page.php?site\\_id=nrsi&item\\_id=MappingFiles#SILPUAtoUnicode](http://scripts.sil.org/cms/scripts/page.php?site_id=nrsi&item_id=MappingFiles#SILPUAtoUnicode)

<sup>18</sup> <http://www.microsoft.com/globaldev/tools/msklc.msp>

<sup>19</sup> <http://www.tavultesoft.com>

<sup>20</sup> [http://scripts.sil.org/cms/scripts/page.php?site\\_id=nrsi&item\\_id=inputtoolinks](http://scripts.sil.org/cms/scripts/page.php?site_id=nrsi&item_id=inputtoolinks)

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<sup>21</sup> [http://scripts.sil.org/cms/scripts/page.php?site\\_id=nrsi&item\\_id=OFL](http://scripts.sil.org/cms/scripts/page.php?site_id=nrsi&item_id=OFL)



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The design of the basic character set of Charis SIL is similar (but not identical) to Bitstream Charter, designed by Matthew Carter. The following notice accompanied the Charter fonts:

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SIL International is the creator of the Charis SIL fonts, and is the owner of all proprietary rights therein.


## Notes to contributors

The release of Charis SIL version 4.0.02 (Version 4.002) (and any subsequent versions) under the OFL license provides a means for people to contribute to the project. For information on what you're allowed to change or modify, consult the OFL and OFL-FAQ. The OFL-FAQ also gives a very general rationale regarding why you would want to contribute to the project.

Anyone can make their own modified version of Charis SIL (using a different name), but SIL International will continue to maintain and develop the canonical version of the Charis SIL fonts. As the package maintainer, we warmly welcome contributions. Here are some things to keep in mind:

- **Format:** We are open to contributions in various formats, but if you want to maximise the chances of us including your work, please make it available to us (via email or a URL) as either a FontLab database (preferred) or a PostScript Type 1 (or OT-CFF) font.
- **Source files:** We are not yet making the source files available, because our build system is rather complex and difficult to reproduce. We hope to include an easier process in the future.
- **Copyright attribution:** If you submit something for inclusion in the main Charis SIL fonts, we will ask you to affirm that it is your original work, and ask you to assign the copyright of your work to

SIL International. This is to ensure that future releases can be made under improved versions of the OFL without needing to track you down for further permission. This follows the same principle used by the FSF. Keep in mind that we are a not-for-profit organization committed to free/libre and open source software, and that any contributions incorporated in the fonts will always be available under the OFL or a similar license.

- **Quality:** Because we want to be able to guarantee a high level of quality for the primary Charis SIL fonts, we will review submissions carefully. Please don't be discouraged if we do not include a submission for this reason, or ask you to make specific revisions.
- **Types of contributions:** If you wish to make a contribution - a set of additional glyphs, scripts, code, etc. - please contact us before you do any work to see if it is a contribution we currently need. Every addition adds to the complexity of the project and needs to be carefully planned. This also avoids two people working on the same type of addition at the same time.
- **Linux packages:** Please contact the upstream maintainer of the various packages -  [Nicolas Spalinger](#) - if you want to help package or maintain a package.
- **When submissions will be included:** We hope to have a revised version completed by Nov-2007. To do this we will need submissions by mid-year.

## Installation and Use

If you are uncertain what to do with a .zip file, see [Decompression Utilities](#)<sup>22</sup>. Within the archive is the font file and documentation.

Otherwise, if you downloaded the .exe package you can double-click on it to install the files in a temporary folder.

*Note that these packages only include the font itself. If you want to use the font to type languages that use special non-European letters, or to type Cyrillic, then you may need a separate keyboard manager.*

This font can be installed using standard font installation procedures for the given operating-system platform (**Windows:** put the font in WindowsFonts. **Macintosh:** put the font in /Library/Fonts). There are no additional installation steps required to use Graphite-related functionality. Note that certain applications may not see the new font immediately. You may have to quit and restart the application for the font to become available.

For tips on using the GNU/Linux package, see the [Gentium GNU/Linux page](#)<sup>23</sup>.

## Release History

31 January, 2007 Official release of Charis SIL 4.100.

1 March, 2006 Release of Charis SIL Literacy 4.0.02 (Version 4.002).

31 January, 2006 Official release of Charis SIL 4.0.02 (Version 4.002).

9 December, 2005 Public beta 2 release of Charis SIL 4.0.02 (Version 4.002).

21 October, 2005 Public beta 1 release of Charis SIL 4.0.02 (Version 4.002).

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<sup>22</sup> [http://scripts.sil.org/cms/scripts/page.php?site\\_id=nrsi&item\\_id=DecompressUtil](http://scripts.sil.org/cms/scripts/page.php?site_id=nrsi&item_id=DecompressUtil)

<sup>23</sup> [http://scripts.sil.org/cms/scripts/page.php?site\\_id=nrsi&item\\_id=Gentium\\_linux](http://scripts.sil.org/cms/scripts/page.php?site_id=nrsi&item_id=Gentium_linux)

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## Related Packages

[Tavultesoft Keyman](#) Joan Wardell, 2002-08-10; 62926 reads

Keyman is a keyboard management utility that makes it practical to input many different languages in almost any Windows application. Keyman allows you to have arbitrarily long input sequences and to have diacritics typed after the base character.

[Some tools and resources for character input](#) 2003-03-13; 29625 reads

Links to useful tools for character input.

[IPA Unicode 1.1 Keyman Keyboard](#) Lorna A. Priest, 2007-01-30; 20787 reads

The “IPA Unicode 1.1” keyboard, developed by Martin Hosken, is a mnemonic compiled Keyman 6 keyboard. It is intended to provide a text input method for Unicode-based applications, in order to access IPA characters. Although greatly expanded, the keyboard layout is similar to that provided for the old pre-Unicode SIL IPA93 fonts.

[TECKit](#) Jonathan Kew, 2006-06-02; 8822 reads

TECKit is a low-level toolkit intended to be used by other applications that need to perform encoding conversions (e.g., when importing legacy data into a Unicode-based application).

[Mapping Files](#) Lorna A. Priest, 2003-05-13; 11558 reads

These are currently available TECKit mapping files.

## Other Resources

[Search the SIL Ethnologue](#)<sup>24</sup>

[Fonts In Cyberspace](#)<sup>25</sup>

[Free Adobe Acrobat Reader](#)<sup>26</sup>

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<sup>24</sup> <http://www.ethnologue.com/>

<sup>25</sup> <http://www.sil.org/computing/fonts/>

<sup>26</sup> <http://www.adobe.com/products/acrobat/readstep2.html>

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## Section

### Appendix A: Additional capabilities available via font features

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Users who do not require dynamically positioned diacritics, ligatures, or alternate glyphs can use almost any application with the font, but otherwise there are three basic categories of font usage:

#### Uniscribe

Uniscribe users should be aware that base+diacritic combinations that exist in Unicode (and the font) as precomposed chars are handled differently than those that are not (Uniscribe favors the use of the precomposed). (Note however: PUA characters needing special handling, e.g., diacritics, will not work properly in Uniscribe-based apps. Nor do the double-wide diacritics).

- Office2003 (Word and Publisher)
- Paratext 6 (<http://paratext.ubs-translations.org>)
- [OpenOffice 2.0.1](#)<sup>27</sup>
- NotePad (will work only if you put the Uniscribe DLL from Paratext 6 or Office 2003 in a directory along with a copy of Notepad.exe and then use that Notepad.exe)
- In order for dynamic positioning of diacritics to render correctly in a Uniscribe application, Uniscribe version 1.468.4015.0 or later must be available for that application to use.

#### Non-Uniscribe OpenType

- [InDesign 2, CS and CS2](#)<sup>28</sup> — Available on Mac and Windows. Adobe applications do not yet handle dynamic diacritic placement. But one thing they permit that Uniscribe-based apps do not is selection of alternate glyphs.
- [Mellel](#)<sup>29</sup> — Available on MacOS X. Supports ligatures and diacritic placement via OpenType.
- [XeTeX](#)<sup>30</sup> — Available on MacOS X, Linux and Windows. Supports ligatures and diacritic placement via OpenType.

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<sup>27</sup> <http://download.openoffice.org/2.0.1/>

<sup>28</sup> <http://www.adobe.com/products/indesign/main.html>

<sup>29</sup> <http://www.redlers.com/>

<sup>30</sup> [http://scripts.sil.org/cms/scripts/page.php?site\\_id=nrsi&item\\_id=xetex](http://scripts.sil.org/cms/scripts/page.php?site_id=nrsi&item_id=xetex)

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## Graphite

Graphite handles the double-diacritics and PUA chars correctly and presents a menu for changing font features.

- [WorldPad 2.0](#)<sup>31</sup> or greater
- [SILA Beta 2 RC1 \(Mozilla\)](#)<sup>32</sup>
- [Data Notebook \(FieldWorks\)](#)<sup>33</sup>
- [Graphite in OpenOffice.org 2.0.0](#)<sup>34</sup> — a beta release.

## AAT

AAT (Apple Advanced Typography) handles limited diacritic placement (not all arbitrary combinations will work well), and offers user-selectable features for choosing alternate glyph shapes.

- [XeTeX](#)<sup>35</sup>
- [Intaglio](#)<sup>36</sup>
- [Create](#)<sup>37</sup>
- [iWork](#)<sup>38</sup> (Keynote and Pages applications)
- TextEdit, and most software that uses the standard Mac OS X text frameworks, from utilities such as Stickies and [iChat](#)<sup>39</sup> to applications such as [OmniWeb](#), [OmniOutliner](#)<sup>40</sup>, [MacJournal](#)<sup>41</sup>, and more.

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<sup>31</sup> [http://scripts.sil.org/cms/scripts/page.php?site\\_id=nrsi&item\\_id=WorldPadDownload](http://scripts.sil.org/cms/scripts/page.php?site_id=nrsi&item_id=WorldPadDownload)

<sup>32</sup> <http://sila.mozdev.org/>

<sup>33</sup> <http://www.sil.org/computing/fieldworks/datanotebook.html>

<sup>34</sup> [http://scripts.sil.org/OOo\\_20\\_graphite](http://scripts.sil.org/OOo_20_graphite)

<sup>35</sup> [http://scripts.sil.org/cms/scripts/page.php?site\\_id=nrsi&item\\_id=xetex](http://scripts.sil.org/cms/scripts/page.php?site_id=nrsi&item_id=xetex)

<sup>36</sup> <http://www.purgatorydesign.com/Intaglio/index.html>

<sup>37</sup> <http://www.stone.com/Create/Create.html>

<sup>38</sup> <http://www.apple.com/iwork/>

<sup>39</sup> <http://www.apple.com/macosx/features/ichat/>

<sup>40</sup> <http://www.omnigroup.com/>

<sup>41</sup> <http://www.marinersoftware.com/sitepage.php?page=85>

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## Section

## Appendix B: FAQ and Known Issues

### Frequently Asked Questions

Question: It seems like U+027F Ɔ LATIN SMALL LETTER REVERSED R WITH FISHHOOK and U+0285 Ƨ LATIN SMALL LETTER SQUAT REVERSED ESH are not correct. Why is the shape different than what is in the Unicode book?

Answer: In the Unicode book U+027F Ɔ LATIN SMALL LETTER REVERSED R WITH FISHHOOK and U+027E Ǝ LATIN SMALL LETTER R WITH FISHHOOK are the same height and shape, just mirrored. Our understanding is that the U+027F Ɔ LATIN SMALL LETTER REVERSED R WITH FISHHOOK and U+0285 Ƨ LATIN SMALL LETTER SQUAT REVERSED ESH glyphs in our SIL Unicode Roman fonts are correct and the ones in the Unicode book are wrong. As used in China the stem of U+027F Ɔ LATIN SMALL LETTER REVERSED R WITH FISHHOOK and U+0285 Ƨ LATIN SMALL LETTER SQUAT REVERSED ESH always extend below the baseline.

Question: Why is the line spacing so much looser than other fonts, such as Times New Roman or [Gentium](http://scripts.sil.org/cms/scripts/page.php?site_id=nrsi&item_id=Gentium)<sup>42</sup>?

Answer: Our SIL Unicode Roman fonts include characters with multiple stacked diacritics that need a much looser line spacing (for example, U+1EA8 Ă). We cannot make the line spacing tighter without experiencing “clipping” of those characters. You may be able to overcome this by adjusting the line spacing in the application. For example, in Microsoft Word select **Format / Paragraph** and set the line spacing to use the **Exactly** setting and a value more suited to your needs. For example, if the font size is 12 pt, select line spacing of **Exactly** 13 pt. This will give a tighter line spacing. You can adjust the value up or down depending on how many diacritics you need to stack. With HTML you should also be able to change the line spacing; add the line-height property to your tag (“line-height:105%,” or “line-height: 12pt;”) and play around with the value until you get the spacing desired.

Question: How do I use a feature? For example, I see there are four **Eng** (Ŋ) variants. How do I choose which variant displays?

Answer: The answer depends on the application in question:

- **Graphite-enabled apps:** Assuming they support features, then you can select the desired Eng variant from the **Format / Font / Feature** menu (or however the interface is arranged).
- **InDesign and similar Adobe apps:** Select an Eng in your text and then use the glyph palette (select **Type / Glyphs / Access All Alternates** to pick an alternate. (The available features will depend on the font selected.)
- **Word and other Uniscribe-based apps:** Sorry, but at this time there is no mechanism to select features or alternate glyphs.
- **TextEdit and other AAT-enabled applications on Mac OS X:** Open the **Typography** palette, available from the **tools** (gear icon) menu in the **Font** panel (enlarge the window if necessary to make this visible). Using the Typography palette you can choose different settings for a variety of features, including Uppercase Eng shape in our SIL Unicode Roman fonts. (The available features will depend on the font selected.)

<sup>42</sup> [http://scripts.sil.org/cms/scripts/page.php?site\\_id=nrsi&item\\_id=Gentium](http://scripts.sil.org/cms/scripts/page.php?site_id=nrsi&item_id=Gentium)

- **With the XeTeX typesetting system:** Include “feature=setting” pairs in the font specification within the source document or stylesheet; e.g., `fontbodytext="Doulos SIL/AAT:Uppercase Eng alternates=Large eng with short stem"` at 12pt

For more information and examples, see [XeTeX](#)<sup>43</sup> documentation and sample files.

So, anticipating your (or someone’s) next question: What do I do if I’m using Word or other Uniscribe-based apps?

- In the long run, we hope that future versions of the Windows OS and application software will provide an architecture and user interface that supports some form of user-selectable font feature mechanism. We’ll see.
- In the meantime, the only alternative is to create derivative fonts that have the desired behaviors (e.g., alternate glyphs) “turned on” by default. So one could imagine a font such as “Doulos En4 SIL” that is just like Doulos SIL except it renders Eng using the 4th alternate. The NRSI is currently investigating mechanisms to allow for creation of derivative fonts.

Question: Will documents created with earlier (legacy) fonts such as the SIL IPA and IPA93 fonts be compatible with the new (Unicode) version?

Answer: No, documents which were created (encoded) with legacy fonts are not compatible with Unicode fonts. You will need to convert your data to Unicode. You can use [TECKit](#)<sup>44</sup> for this process. We have [mapping files](#)<sup>45</sup> (which work with TECKit) for converting documents which used SIL’s IPA fonts to Unicode. For instructions, see [SIL IPA93 Data Conversion](#)<sup>46</sup>.

Question: Why is there an inversion of names? (eg SIL Doulos -> Doulos SIL and SIL Charis -> Charis SIL)

Answer: If SIL is in *front* of a font name then that probably means it is a legacy font. If it is *after* the font name it probably means it is Unicode.

Question: How do I tell what version of Uniscribe I’m using? I’ve been told I have to have Uniscribe 1.0468.4015.0 (main.030328-1500) or later for accurate diacritic positioning. I put `usp10.dll` in with `notepad.exe` in a directory, but I am not sure that it is actually using that Uniscribe.

Answer: The key is a program called `msinfo32.exe`. It certainly will be on your machine if you have MS Office, but may be provided in other configurations. On some machines it is in `C:\Program Files\Common Files\Microsoft Shared\MSInfo\msinfo32.exe`. (This is the app that is launched if you click the **System Info** button on an Office application’s [About](#) button.)

First, launch `msinfo32.exe`. Under **Software Environment**, select **Loaded Modules**. It will take a bit to load the list. Then scroll down looking for `usp10.dll`. You may see it loaded several times, from several different directories. But if you haven’t yet launched your special copy of Notepad.exe, then you probably won’t see that directory mentioned. Now launch your Notepad and then refresh the **System Info** display — you should see a `usp10.dll` loaded from your directory — a sure sign that Notepad is using the local copy.

Question: I am using Word 2003 and some of the diacritics are not shown, although they are there (as can be proven with the Show Unicode Macro of the [UnicodeWordMacros.dot](#)<sup>47</sup> and also when I copy/paste data from Word to Notepad). What is going on?

Answer: Check to see if **Tools / Options / Complex Scripts / Show Diacritics** is set. If you do not have a **Complex Scripts** tab under **Tools / Options**, you should:

- Close down all Office applications

<sup>43</sup> [http://scripts.sil.org/cms/scripts/page.php?site\\_id=nrsi&item\\_id=XeTeX](http://scripts.sil.org/cms/scripts/page.php?site_id=nrsi&item_id=XeTeX)

<sup>44</sup> [http://scripts.sil.org/cms/scripts/page.php?site\\_id=nrsi&item\\_id=TECKitIntro](http://scripts.sil.org/cms/scripts/page.php?site_id=nrsi&item_id=TECKitIntro)

<sup>45</sup> [http://scripts.sil.org/cms/scripts/page.php?site\\_id=nrsi&item\\_id=MappingFiles](http://scripts.sil.org/cms/scripts/page.php?site_id=nrsi&item_id=MappingFiles)

<sup>46</sup> [http://scripts.sil.org/cms/scripts/page.php?site\\_id=nrsi&item\\_id=SILIPA93DataConversion](http://scripts.sil.org/cms/scripts/page.php?site_id=nrsi&item_id=SILIPA93DataConversion)

<sup>47</sup> [http://scripts.sil.org/cms/scripts/page.php?site\\_id=nrsi&item\\_id=UnicodeWordMacrosIntro](http://scripts.sil.org/cms/scripts/page.php?site_id=nrsi&item_id=UnicodeWordMacrosIntro)

- If you do not have the **Microsoft Office 2003 Language Settings** applet available (typically in **Start / Programs / Microsoft Office 2003 / Microsoft Office Tools**), use **Add/Remove programs** to add this component to your Microsoft Office 2003 configuration (under **Office Tools** category, it is the **Language Settings Tool**)
- Fire up **Microsoft Office 2003 Language Settings** applet and enable a language like Arabic or Hebrew. After clicking **OK**, you should find the **Complex Scripts** tab is available under **Tools / Options**.
- Once you have ticked the box and confirmed this fixes the problem, you may remove those languages (from **Microsoft Office 2003 Language Settings** applet) if you want.

Question: Can the SIL Unicode Roman fonts be used with Word 2004 on Mac OS X?

Answer: Since Word 2004 is Unicode-based, and the SIL Unicode Roman fonts are Unicode fonts, you would expect to be able to use them with Word 2004. And you can — to a point. The SIL Unicode Roman fonts rely on Uniscribe, Graphite and AAT “smart rendering” technologies to position diacritics, contour tone letters, handle ligatures, etc.

Microsoft has not implemented “smart rendering” in Word 2004, and therefore our SIL Unicode Roman fonts will not position diacritics properly, contour tone letters, or handle ligatures.

So, the combination of Word 2004 and our SIL Unicode Roman fonts is not a complete solution. Whether it’s adequate for you depends on whether you need the capabilities that are missing due to the lack of smart rendering in Word 2004. You may wish to use one of the applications listed here ([Applications that provide an adequate level of support for SIL Unicode Roman fonts](#)<sup>48</sup>) instead.

Question: Why do the SIL Unicode Roman fonts have some Greek characters, but not all?

Answer: While it is true that the font includes some Greek characters, it is not intended to provide general support for the Greek language. Those Greek characters that were included were done so in order to support various (primarily linguistic) notational systems. If Greek language support is needed, the [Galatia SIL](#)<sup>49</sup> and [Gentium](#)<sup>50</sup> fonts are two available options.

Question: I noticed that when I put a cedilla under some characters it renders it as a “comma”. When I do “[Show Unicode](#)”<sup>51</sup>, it gives me the same Unicode codepoint for both, so it is just a rendering issue. Is this intentional?

Answer: A careful study of the Unicode repertoire shows that, for example, character U+0157 LATIN SMALL LETTER R WITH CEDILLA (which decomposes to <0072 + 0327> typically is drawn with the comma-shape rather than cedilla shape. This happens for a number of characters, including g/G, k/K, l/L, n/N, and r/R. (Interesting aside: notice that for lower case g the cedilla, drawn as a comma mark, is actually rendered *above* the g)

Additionally, s/S and t/T with cedilla are *sometimes* rendered with the comma shape — thus we have a feature in the Graphite code (**Romanian Style**) and language-specific behavior in the OpenType code (attached to language “Romanian”) that cause these combinations to be rendered with the comma style. (This alternate rendering predates the introduction into Unicode 3.0 of s/S and t/T with comma below [U+0218, U+0219, U+021A and U+021B] which are now the preferred way to distinguish these characters).

Question: Will font and glyph metrics stay the same in future versions?

Answer: We do not guarantee to keep metrics stable in future versions. The practical result of this means that you should expect to have different line lengths, paragraph length may be different, and line spacing may even be different. *You should not expect your document to have the same page layout as you do with the current font.*

<sup>48</sup> [http://scripts.sil.org/cms/scripts/page.php?site\\_id=nrsi&item\\_id=DoulosSIL\\_AdLvSup](http://scripts.sil.org/cms/scripts/page.php?site_id=nrsi&item_id=DoulosSIL_AdLvSup)

<sup>49</sup> [http://scripts.sil.org/cms/scripts/page.php?site\\_id=nrsi&item\\_id=silgrkuni](http://scripts.sil.org/cms/scripts/page.php?site_id=nrsi&item_id=silgrkuni)

<sup>50</sup> [http://scripts.sil.org/cms/scripts/page.php?site\\_id=nrsi&item\\_id=Gentium](http://scripts.sil.org/cms/scripts/page.php?site_id=nrsi&item_id=Gentium)

<sup>51</sup> [http://scripts.sil.org/cms/scripts/page.php?site\\_id=nrsi&item\\_id=UnicodeWordMacrosIntro](http://scripts.sil.org/cms/scripts/page.php?site_id=nrsi&item_id=UnicodeWordMacrosIntro)



Question: Do I still need to use the “SIL Unicode IPA font beta” (SILDoulosUnicodeIPA) font or can I just use “Doulos SIL” or “Charis SIL”?

Answer: Everything in the “SIL Unicode IPA font beta” is included in the SIL Unicode Roman fonts so you no longer need the IPA font.

Question: Why don't my tonebars ligate?

Answer: See [“Why don't my diacritics position properly?”](#)

Question: When I type data, I get the proper characters, but the stacked diacritics show up on top of one another, rather than stacked, and not properly centered. What am I doing wrong?

Answer: See [“Why don't my diacritics position properly?”](#)

Question: Why don't my diacritics position properly?

Answer: **Cause 1:** The application you are using is neither Graphite-aware nor OpenType-aware, or your [Uniscribe](#) needs to be updated, or you are using characters from the [Private Use Area \(PUA\)](#)<sup>52</sup> in a Uniscribe-based application.

**More info:**

In order for complex behaviors such as diacritic positioning and ligatures to work, the application must be able to use the Graphite or OpenType tables in the font. For example, until Microsoft Office 2003 was released there were no versions of Microsoft Office and of the system component Uniscribe that had the ability to use either of these for Latin script. Unfortunately, even the latest versions of Uniscribe ignore OpenType information for characters from the PUA area, so neither diacritic positioning nor ligation occur. Microsoft says this is by design.

**Cause 2:** If you are using Word 2000 or Word XP with an updated version of [Uniscribe](#), some kinds of display problems can be fixed by saving and reopening the file.

**Cause 3:** While some of these problems are font errors (that we want to know about), another common cause is formatting issues within the application. In order for diacritic positioning or ligatures to work correctly, the application must render the complete character sequence in one operation. The most common reason for this condition to fail is if some characters in the sequence have different formatting than the others. If there is any difference at all in the formatting (e.g., in character spacing or color, font names or sizes, etc.) the application may have to break the sequence into separate runs.

**Solution:** In order to rule out formatting problems, make absolutely sure that the characters in the sequence are formatted identically. Some applications let you copy the affected text to the clipboard and then use **Edit / Paste Special** to paste unformatted text back into the document. Another approach, available in Microsoft Word, is to select the text and press **Ctrl** – **space** to reset all character formatting to the paragraph default. (This assumes your default paragraph style is formatted with one of our SIL Unicode Roman fonts).

**Note**

In Word, even formatting such as Complex Scripts font and Asian Text font settings must match exactly for the entire sequence, even though these settings aren't actually used to render Latin text.

**Cause 4:** Adobe applications (and thus InDesign) do not yet handle dynamic diacritic placement.

Question: Why don't my diacritics positioned above or below characters appear onscreen, but they do show up in print?

<sup>52</sup> [http://scripts.sil.org/cms/scripts/page.php?site\\_id=nrsi&item\\_id=PUA\\_home](http://scripts.sil.org/cms/scripts/page.php?site_id=nrsi&item_id=PUA_home)

Answer: **Solution:** The vertical metrics for this font have been set to accomodate the majority of situations, but in some scenarios, especially with stacking diacritics, you may get clipping onscreen. You may be able to overcome this by adjusting the line spacing in the application. For example, in Microsoft Word select **Format / Paragraph** and set the line spacing to use the **Exactly** setting and a value approximately twice the font size. For example, if the font size is 12 pt, select line spacing of **Exactly 24** pt. You can adjust the value up or down depending on how many diacritics you need to stack.

Question: Why don't the PUA characters work properly (diacritic positioning, tone ligation, etc)?

Answer: Uniscribe ignores complex behaviors that have been provided in fonts for [PUA characters](#)<sup>53</sup>, and thus in Uniscribe-based applications such as Paratext 6 and Microsoft Word the PUA characters will not display correctly.

Question: In certain combinations, two upper diacritics (e.g., tilde over macron) display in a fixed order (the tilde below the macron), no matter what order they are typed in. Why is that?

Answer: See ["Combining mark sequences may be incorrectly rendered"](#).

Question: Why don't the overlaid combining marks render properly in the font?

Answer: See ["The font does not support some combining marks"](#).

Question: Why don't some of my characters render in Internet Explorer?

Answer: See ["Some characters do not render properly in Internet Explorer"](#).

Question: Why are some of my diacritics colliding with nearby letters?

Answer: When combined with some narrow glyphs (such as 'i'), wide diacritics (such as the tilde) may collide with adjacent glyphs. In many cases this is not a problem (it is sometimes OK for glyphs to collide). If this causes difficulty with the legibility of the text, then manually space those letters apart in your text using manual kerning or character spacing settings in your application. We do not have a generally feasible solution for this problem, but will continue to look for one.

Question: I would like to bundle one of the SIL Unicode Roman fonts with my application - can I?

Answer: The [SIL Open Font License](#)<sup>54</sup> allows bundling with applications, even commercial ones, with some restrictions.

See the [OFL](#)<sup>55</sup> web page.

Question: Can I use one of the SIL Unicode Roman fonts on my web site?

Answer: You can certainly create web pages that request one of the SIL Unicode Roman fonts be used to display them (if that font is available on the user's system). According to the license, you are even allowed to place the font on your site for people to download it. We would strongly recommend, however, that you direct users to our site to download the font. This ensures that they are always using the most recent version with bug fixes, etc.

Question: Are the SIL Unicode Roman fonts going to stay free?

Answer: There is no intention to ever charge users for using the SIL Unicode Roman fonts. The current versions are licensed under a free/open license and future versions will be similar.

Question: I would like to modify one of the SIL Unicode Roman fonts to add a couple of characters I need. Can I?

Answer: Yes - that is allowed as long as you abide by the conditions of the [SIL Open Font License](#)<sup>56</sup>.

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<sup>53</sup> [http://scripts.sil.org/cms/scripts/page.php?site\\_id=nrsi&item\\_id=PUA\\_home](http://scripts.sil.org/cms/scripts/page.php?site_id=nrsi&item_id=PUA_home)

<sup>54</sup> [http://scripts.sil.org/cms/scripts/page.php?site\\_id=nrsi&item\\_id=OFL](http://scripts.sil.org/cms/scripts/page.php?site_id=nrsi&item_id=OFL)

<sup>55</sup> [http://scripts.sil.org/cms/scripts/page.php?site\\_id=nrsi&item\\_id=OFL](http://scripts.sil.org/cms/scripts/page.php?site_id=nrsi&item_id=OFL)

<sup>56</sup> [http://scripts.sil.org/cms/scripts/page.php?site\\_id=nrsi&item\\_id=OFL](http://scripts.sil.org/cms/scripts/page.php?site_id=nrsi&item_id=OFL)

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Question: So will you add glyphs to one of the SIL Unicode Roman fonts upon request?

Answer: If you have a special symbol that you need (say, for a particular transcription system), the best means of doing so will be to ensure that the symbol makes it into the Unicode Standard. It is impossible for us to add every glyph that every person desires, but we do place a high priority on adding pretty much anything that falls in certain Unicode ranges (extended Latin, Cyrillic). You can send us your requests, but please understand that we are unlikely to add symbols where the user base is very small, unless they have been accepted into Unicode.

Question: Can I send you work I've done to be incorporated into the SIL Unicode Roman fonts?

Answer: Yes! See the FONTLOG for information on becoming a contributor.

Question: I'm having problems making PDFs — why won't my document distill?

Answer: The SIL Unicode Roman fonts are large fonts, with lots of glyphs. As a result, some printers can balk at PDFs that have the complete font embedded. The easiest way to avoid this is to have Acrobat/Distiller subset the font. This is generally a good idea anyway (with any font) and can reduce the size of your files.

## Known Issues

### U+0358 COMBINING DOT ABOVE RIGHT is not positioned correctly

We hope to correct this issue in the next release of Doulos SIL (Charis SIL is okay).

### Left-stemmed tone marks U+A712..U+A716 do not shape in Word 2003.

This is an issue with Word 2003. It has been reported to Microsoft. Even with a very new version of Uniscribe, Left-stem tone bars (U+A712..U+A716) may not ligate properly in Word 2003. We have found that if you type a Right-stem tone bar (U+02E5..U+02E9) *immediately preceding* the Left-stem tone bars they *sometimes* ligate. (However, that might not be desired in your document!) They *do* ligate properly in Notepad and OpenOffice if you have an appropriate version of Uniscribe (version 1.420.2600.2180 or later).

## WordArt

WordArt has struggles with Unicode. Font linking may be going on, but the problem has not been clarified.

## Some characters do not render properly in Internet Explorer

This is a problem in Internet Explorer for the following characters:

- U+02C8 <sup>ˆ</sup> MODIFIER LETTER VERTICAL LINE
- U+02C9 <sup>˜</sup> MODIFIER LETTER MACRON
- U+02CA <sup>ˊ</sup> MODIFIER LETTER ACUTE ACCENT
- U+02CB <sup>ˋ</sup> MODIFIER LETTER GRAVE ACCENT
- U+02CC <sup>ˌ</sup> MODIFIER LETTER LOW VERTICAL LINE
- U+F198 <sup>˙</sup> MODIFIER LETTER DOT VERTICAL BAR
- U+F199 <sup>˚</sup> MODIFIER LETTER DOT SLASH

Microsoft has been alerted but we do not know a solution as yet.

## The font does not support some combining marks

The following **overlaid combining marks** are present in the font but do not have attachment points and so will not render properly:

- U+0334 ◌̃ COMBINING TILDE OVERLAY
- U+0335 ◌̆ COMBINING SHORT STROKE OVERLAY
- U+0336 ◌̇ COMBINING LONG STROKE OVERLAY
- U+0337 ◌̈ COMBINING SHORT SOLIDUS OVERLAY
- U+0338 ◌̉ COMBINING LONG SOLIDUS OVERLAY

**Cause:** This is by design. For various technical reasons it is best to avoid using overlay combining marks. That is why, for instance, Unicode does not define a decomposition of U+026B Ĳ LATIN SMALL LETTER L WITH MIDDLE TILDE to U+006C Ĳ LATIN SMALL LETTER L + U+0334 ◌̃ COMBINING TILDE OVERLAY.

The following **combining marks** are *not* present in the font:

- U+0321 ◌̡ COMBINING PALATALIZED HOOK BELOW
- U+0322 ◌̢ COMBINING RETROFLEX HOOK BELOW
- U+0340 ◌̠ COMBINING GRAVE TONE MARK
- U+0341 ◌̡ COMBINING ACUTE TONE MARK
- U+0342 ◌̢ COMBINING GREEK PERISPOMENI
- U+0343 ◌̣ COMBINING GREEK KORONIS
- U+0344 ◌̤ COMBINING GREEK DIALYTIKA TONOS
- U+0345 ◌̥ COMBINING GREEK YPOGEGRAMMENI

For reasons similar to the overlay diacritics, U+0321 ◌̡ COMBINING PALATALIZED HOOK BELOW and U+0322 ◌̢ COMBINING RETROFLEX HOOK BELOW are absent from the font ... by design. In this and the overlay diacritic case, Unicode provides for most uses of these marks through precomposed characters.

The Unicode standard deprecates U+0340 and U+0341, so we omitted those. The marks U+0342..U+0345 are primarily for Greek usage and, as mentioned [above](#), the font is not intended to provide general support for Greek.

## There is an oddity in the way MS Word 2004 under Mac OS 10.4 handles the SIL Unicode Roman fonts

The font installs fine and works normally in TextEdit and AppleWorks except that it appears in the part of the font menu grouped with the Cyrillic fonts. There may be similar issues with other system and/or application versions and other applications (such as FileMaker Pro 7). Under Word it causes a switch to the Russian Phonetic keyboard and Cyrillic characters are inserted unless Word's preferences are used to disable "match font with keyboard". At the moment we do not know what is causing this behavior.

## Combining mark sequences may be incorrectly rendered

This is not a bug in the font, but it is a Uniscribe bug which has been reported to Microsoft (update: it is reportedly fixed in Uniscribe version 1.0606.5078.0). It will only be a problem in applications using OpenType, not applications using Graphite. Failure depends on surrounding text. The following table lays out which character sequences will be a problem.

First combining mark		Second combining mark								
		0301	0302	0303	0304	0306	0307	0308	030A	030C
		Acute	Circumflex	Tilde	Macron	Breve	Dot	Diaeresis	Ring	Caron
0300	Grave		AaEeOo		EeOo	Aa		Uu		
0301	Acute		AaEeOo	OoUu	EeOo	Aa		liUu	Aa	
0303	Tilde		AaEeOo			Aa				
0304	Macron			Oo			AaOo	AaOo		
0307	Dot	Ss								Ss
0308	Diaeresis			Oo						
0309	Hook		AaEeOo			Aa				
030C	Caron							Uu		

Base characters for which the indicated combining mark sequence may be incorrectly rendered.

Also, with versions of Uniscribe prior to Windows XP SP2 and Office 2003, the sequence U+006E **n** LATIN SMALL LETTER N + U+0329 **◌̩** COMBINING VERTICAL LINE BELOW is incorrectly rendered as U+019E **ŋ** LATIN SMALL LETTER N WITH LONG RIGHT LEG

## Combining marks in the U+1DC0..U+1DFF range

Combining marks in the U+1DC0..U+1DFF range may not position correctly unless you have an appropriate version of Uniscribe (version 1.420.2600.2180 or later). Even then, they may not position properly in Word 2003. They position nicely in Notepad and OpenOffice.

## Dotted digraphs with diacritics

Unicode specifies that, unlike i or j, etc., these characters do not lose their dots:

- U+0133 **ij** LATIN SMALL LIGATURE IJ
- U+01C8 **Lj** LATIN CAPITAL LETTER L WITH SMALL LETTER J
- U+01C9 **lj** LATIN SMALL LETTER LJ
- U+01CB **Nj** LATIN CAPITAL LETTER N WITH SMALL LETTER J
- U+01CC **rij** LATIN SMALL LETTER NJ

## Support

As this font is distributed at no cost, we are unable to provide a commercial level of personal technical support. We will, however, try to resolve problems that are reported to us.

Please note that this font is intended for use by experienced computer users. Installing and using this font is not a trivial matter. The most effective technical support is usually provided by an experienced computer user who can personally sit down with you at your computer to troubleshoot the problem.

Before requesting technical support, please:

- Carefully read all the documentation provided with the font.
- Check out all the links on this and the other SIL Unicode Roman fonts web pages, and read all the information and instructions the web pages contain.
- Review the list of Frequently Asked Questions above and on the general [Font FAQ](#)<sup>57</sup> page to see if your question has already been answered.

If that fails to answer your question, or for more information, contact:

User Support

SIL International

Non-Roman Script Initiative

7500 W. Camp Wisdom Rd.

Dallas, TX 75236

USA

Telephone: (972) 708-7495 FAX: (972) 708-7388

Email:  [SIL\\_fonts@sil.org](mailto:SIL_fonts@sil.org)

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<sup>57</sup> <http://scripts.sil.org/FontFAQ>

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